Listing of the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

1. (Currently Amended) A bath including left and right side water outlet fittings arranged to in use direct a flow of water from behind onto the upper body of a bather or bathers sitting in the bath and leaning back against the wall of the bath, said left and right side upper body water outlet fittings comprising two spaced upper body water outlets one positioned to direct a water flow onto the left-side upper body of a bather and the other positioned to direct a water flow onto the right-side upper body of the bather, which are pivotally mounted enabling a bather sitting in the bath to adjust the direction of the water flow from the fittings onto the bathers upper body, each fitting being elongate in shape with two ends and having a hollow interior and a hollow mounting neck extending from closer to one end of the fitting than an opposite end and by which the fitting is pivotally mounted in an aperture in at least one of the bath wall and a rim around the top of the bath wall, the bath also including a pump and water re-circulation system arranged to recirculate a flow of water from the bath through said upper body water outlets onto the shoulders of a bather or bathers in the bath. each fitting comprising a hollow body which is elongate in a generally horizontal axis and each fitting comprising a hollow mounting neck which opens to an interior of said elongate hollow body and which extends from closer to one end of the fitting than an opposite end and enters into an aperture in the bath wall or a rim around the top of the bath wall by which the fitting is pivotally mounted about a generally vertical axis and for water supply to the fitting from within the bath and through the mounting neck to the hollow body of the fitting and configured to permit delivery onto the shoulders and/or neck of a said bather sitting in the bath, said one end of each fitting being closer to the other of said left and right-side upper body water outlet fittings than another end of said each fitting, said elongate body of each fitting being shaped

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so that in one pivotal position of the fitting the body of the fitting integrates with at least one of the

bath wall or a rim section around the top of the bath wall or both, and said fittings being pivotally

moveable away from the bath wall and/or rim section and towards one another by a bather to

reduce the angle between water flow from each fitting relative to one another.

2. (Canceled)

3. (Canceled)

4. (Previously Presented) A bath according to claim 1 wherein the upper body water

outlets are arranged to deliver a flow of water from each outlet which is wider than it is deep.

5. (Currently Amended) A bath including an end wall section which is approximately

convexly curved over at least a part of the height of the wall section and which includes left and

right side upper body water outlet fittings arranged to direct a flow of water from behind onto the

shoulders and/or neck of a bather sitting in the bath leaning against the curved wall section of the

bath, said left and right-side upper body water outlet fittings comprising two spaced upper body

water outlets one positioned to direct a water flow onto the left-side upper body of a bather and the

other positioned to direct a water flow onto the right-side upper body of the bather, about a

generally vertical axis, which are pivotally mounted enabling a bather sitting in the bath to adjust

the direction of the water flow from the fittings onto the bathers upper body, each fitting

comprising an elongate a hollow body which is elongate in a generally horizontal axis and each

fitting comprising a hollow mounting neck which opens to an interior of said elongate hollow

body and which extends from closer to one end of the fitting than an opposite end and enters into

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an aperture in the bath wall or a rim around the top of the bath wall by which the fitting is

pivotally mounted about a generally vertical axis and for water supply to the fitting from within

the bath and through the mounting neck to the hollow body of the fitting for delivery onto the

shoulders and/or neck of a said bather sitting in the bath, said one end of each fitting being closer

to the other of said left and right-side upper body water outlet fittings than another end of said

each fitting, said elongate body of each fitting being shaped so that in one pivotal position of the

fitting the body of the fitting integrates with at least one of the bath wall or a rim section around

the top of the bath wall or both, and said fittings being pivotally moveable away from the bath

wall and/or rim section and towards one another by a bather to reduce the angle between water

flow from each fitting relative to one another.

6. (Previously Presented) A bath according to claim 5 including a pump and water

recirculation system arranged to recirculate a flow of water from the bath through said upper body

water outlets onto the shoulders of a bather or bathers in the bath.

7. (Canceled)

8. (Previously Presented) A bath according to claim 5 wherein said left and right side

upper body water outlet fittings are provided on either side of a central pillow for a bather.

9. (Canceled)

10. (Canceled)

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11. (Canceled)

12. (Withdrawn) A bath according to claim 5 wherein the upper body water outlet

fittings are formed as integral shaped molded portions of at least one of the bath wall and a rim

section around the top of the bath wall.

13. (Withdrawn) A bath according to claim 5 wherein the upper body water outlet

fittings are integral with a pillow associated with at least one of the bath wall and a rim section

around the top of the bath wall.

14. (Withdrawn) A bath according to claim 13 wherein the upper body water outlet

fittings comprise flexible side portions of said pillow.

15. (Canceled)

16. (Canceled)

17. (Previously Presented) A bath according to claim 5 which also includes a suction

inlet from which water is drawn and a number of spa outlets or jets in the walls of the bath through

which water is recirculated back into the bath.

18. (Original) A bath according to claim 17 wherein one or more of said spa outlets or

jets are provided in said convexly curved wall section of the bath to direct water against the back

of the bather.

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19. (Previously Presented) A bath according to claim 5 wherein the upper body water

outlet fittings each comprise an elongate outlet to deliver a flow of water from each fitting which

is wider than it is deep.

20. (Currently Amended) A bath including an end wall section and upper body water

outlets arranged to direct a flow of water from behind onto at least one of the shoulders and the

neck of a bather reclining against a wall section of the bath, said upper body water outlet(s)

comprising two spaced upper body water outlets fittings one positioned to direct a water flow onto

the left-side of a bather and the other positioned to direct a water flow onto the right-side upper

body of the bather, about a generally vertical axis, each fitting comprising a hollow body which is

elongate in a generally horizontal axis and each fitting comprising a hollow mounting neck which

opens to an interior of said elongate hollow body and which extends from closer to one end of the

fitting than an opposite end and enters into an aperture in the bath wall or a rim around the top of

the bath wall by which the fitting is pivotally mounted about a generally vertical axis and for water

supply to the fitting from within the bath and through the mounting neck to the hollow body of the

fitting and configured to permit delivery onto the shoulders and/or neck of a said bather sitting in

the bath, said one end of each fitting being closer to the other of said left and right-side upper body

water outlet fittings than another end of said each fitting, said elongate body of each fitting being

shaped so that in one pivotal position of the fitting the body of the fitting integrates with at least

one of the bath wall or a rim section around the top of the bath wall or both, and said fittings being

pivotally moveable away from the bath wall and/or rim section and towards one another by a

bather to reduce the angle between water flow from each fitting relative to one another.

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21. (Previously Presented) A bath according to claim 20 wherein said left and right side upper body water outlet fittings are provided on either side of a central pillow for a bather.